SYSTEMS AND METHODS FOR MONITORING AN IMAGING JOB

USING IMPLICIT ADDRESS DISCOVERY

ABSTRACT OF THE DISCLOSURE

A system for monitoring an imaging job and for implicit network address discovery is

disclosed. The system includes a computing device and an imaging device in electronic

communication with the computing device. Executable instructions on the imaging device are

configured to receive the imaging job sent to the imaging device. An implicit network address is

discovered from the imaging job without using an explicit address embedded in the imaging job.

The imaging job is started at the imaging device. A status message for the imaging job is sent to

the network address.

Docket No.: SLA1329